

## How protected is your state's cyber infrastructure?



How well are you defended against hacking and viruses that could do serious, possibly catastrophic, damage to the vital computer systems of the government, industries, defense/emergency systems and citizens of your state or locality?

Here's a quick way to see where you stand. Take the ISIP quiz.

Do you know how to identify the top 20 computer vulnerabilities?	Question 6:	Do you enforce enterprise-wide security policies for the protection of critical systems and sensitive
☐ Yes ☐ No		information (for example: financial, personal, etc)?  ☐ Yes ☐ No
Do state agencies know whom to call when there is a computer intrusion?  Yes No	Question 7:	Do you have the capability to perform vulnerability assessments and security scans of your systems?
Do you have minimum configuration and security standards for computers to meet before they are placed on your networks?  Yes No	Question 8:	Do you have an Information Assurance (IA) training program targeting users at all levels?
In the event of disaster (natural or cyber), do you have response, reconstitution, and recovery capabilities/plans?	Question 9:	☐ Yes ☐ No  Would you know if your computer resources have been compromised or your information stolen?  ☐ Yes ☐ No
Question 5: Do you have a coordinated, centralized process for the dissemination of critical vulnerability and attack information?  Yes No	Question 10:	Do you know that your systems are secure?  Yes No
	omputer vulnerabilities?  ☐ Yes ☐ No  Do state agencies know whom to call when there is a computer intrusion?  ☐ Yes ☐ No  Do you have minimum configuration and security standards for computers to meet before they are placed on your networks?  ☐ Yes ☐ No  In the event of disaster (natural or eyber), do you have response, reconstitution, and recovery capabilities/plans?  ☐ Yes ☐ No  Do you have a coordinated, centralized process for the dissemination of critical vulnerability and attack information?	computer vulnerabilities?  Yes No  Do state agencies know whom to call when there is a computer intrusion?  Yes No  Do you have minimum configuration and security standards for computers to meet before they are placed on your networks?  Yes No  In the event of disaster (natural or cyber), do you have response, reconstitution, and recovery capabilities/plans?  Yes No  Do you have a coordinated, centralized process for the dissemination of critical vulnerability and attack information?

If you answered No to any of these questions, your state is potentially at risk. To find out how ISIP can help you meet these critical challenges, please contact:

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If you answered **Yes** to all of these questions then your state is a true leader in the war against cyber terrorism. We urge you to support the ISIP effort so that your neighbors can reach the same level of preparedness that you have.